

What is claimed is:

1. A contents delivery system,
comprising:
a communication network;
a data transmitter for transmitting contents, said data transmitter
being connected to said communication network; and
a data receiver for receiving said contents, said data receiver being
connected to said communication network,
wherein said contents are attached to electronic mail, which is
transmitted from said data transmitter to said data receiver, and
commands for processing said contents in said data receiver are written in
said electronic mail, and
said data receiver has a unit for executing said commands and
processing said contents.
2. The contents delivery system according to claim 1,
wherein said data receiver has a unit, which transmits confirmation
electronic mail to said data transmitter when said data receiver normally
receives said electronic mail.
3. The contents delivery system according to claim 1,
wherein a pager server, which receives said electronic
mail sent from said data transmitter, is connected to said communication
network,
a plurality of pagers are connected to said data receiver,
a base station, which transmits contents of said electronic mail to
an assigned pager, whose number is written in an address part of said
electronic mail, by radio, is connected to said pager server, and

said data receiver receives said electronic mail via said pager.

4. The contents delivery system according to claim 2,
 wherein a pager server, which receives said electronic mail sent
from said data transmitter, is connected to said communication network,
 a plurality of pagers are connected to said data receiver,
 a base station, which transmits contents of said electronic mail to
an assigned pager, whose number is written in an address part of said
electronic mail, by radio, is connected to said pager server, and
 said data receiver receives said electronic mail via said pager.

5. The contents delivery system according to claim 1,
 wherein said contents transmitted to said data receiver are music
data, and

 said data receiver has a unit for reproducing said music data.

6. The contents delivery system according to claim 2,
 wherein said contents transmitted to said data receiver are music
data, and
 said data receiver has a unit for reproducing said music data.

7. The contents delivery system according to claim 3,
 wherein said contents transmitted to said data receiver are music
data, and
 said data receiver has a unit for reproducing said music data.

8. The contents delivery system according to claim 4,
 wherein said contents transmitted to said data receiver are music
data, and

00852805-05101
said data receiver has a unit for reproducing said music data.

9. The contents delivery system according to claim 1,
wherein commands for self-checking said data receiver are written
in said electronic mail, and

 said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

10. The contents delivery system according to claim 2,
wherein commands for self-checking said data receiver are
written in said electronic mail, and

 said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

11. The contents delivery system according to claim 2,
wherein commands for self-checking said data receiver are
written in said electronic mail, and

 said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

12. The contents delivery system according to claim 3,
wherein commands for self-checking said data receiver are
written in said electronic mail, and

 said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

13. The contents delivery system according to claim 4,
wherein commands for self-checking said data receiver are
written in said electronic mail, and
said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

14. The contents delivery system according to claim 5,
wherein commands for self-checking said data receiver are written
in said electronic mail, and
said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

15. The contents delivery system according to claim 6,
wherein commands for self-checking said data receiver are written
in said electronic mail, and
said data receiver has a unit for executing said self-check commands
and transmitting another electronic mail, in which results of the self-
check are written, to said data transmitter.

16. The contents delivery system according to claim 7,
wherein commands for self-checking said data receiver are written
in said electronic mail, and
said data receiver has a unit for executing said self-check commands
and transmitting another electronic mail, in which results of the self-
check are written, to said data transmitter.

17. The contents delivery system according to claim 8,

wherein commands for self-checking said data receiver are written in said electronic mail, and

 said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

18. A contents delivery system,

 comprising:

 a communication network;

 a data transmitter for transmitting contents, said data transmitter being connected to said communication network; and

 a data receiver for receiving said contents, said data receiver being connected to said communication network,

 wherein a server, which stores said contents to be received by said data receiver, is connected to said communication network,

 a name of said server and a storing path of said contents to be received by said data receiver are written in said electronic mail, and

 said data receiver has a unit for accessing said server written in said electronic mail and downloading said contents from said server via said storing path written in said electronic mail.

19. The contents delivery system according to claim 18,

 wherein said data transmitter is a first data transmitter,

 a second data transmitter, which uploads said contents to said server, is connected to said communication network, said second data transmitter allows a licensed member to upload said contents to said server, and

 said first data transmitter allows the licensed member to transmit said electronic mail to said data receiver.

20. The contents delivery system according to claim 19,
wherein a second server is connected to said communication network,
said data receiver has a unit for periodically uploading log data of actional history to said second server, and
said first data transmitter and/or said second data transmitter has a unit for accessing said second server and downloading said log data.
21. The contents delivery system according to claim 18,
wherein a pager server, which receives said electronic mail sent from said data transmitter, is connected to said communication network,
a plurality of pagers are connected to said data receiver,
a base station, which transmits contents of said electronic mail to an assigned pager, whose number is written in an address part of said electronic mail, by radio, is connected to said pager server, and
said data receiver receives said electronic mail via said pager.
22. The contents delivery system according to claim 19,
wherein a pager server, which receives said electronic mail sent from said data transmitter, is connected to said communication network,
a plurality of pagers are connected to said data receiver,
a base station, which transmits contents of said electronic mail to an assigned pager, whose number is written in an address part of said electronic mail, by radio, is connected to said pager server, and
said data receiver receives said electronic mail via said pager.
23. The contents delivery system according to claim 20,
wherein a pager server, which receives said electronic mail sent from said data transmitter, is connected to said communication network,

a plurality of pagers are connected to said data receiver,
a base station, which transmits contents of said electronic mail to
an assigned pager, whose number is written in an address part of said
electronic mail, by radio, is connected to said pager server, and
said data receiver receives said electronic mail via said pager.

24. The contents delivery system according to claim 18,
wherein said contents transmitted to said data receiver are music
data, and
said data receiver has a unit for reproducing said music data.

25. The contents delivery system according to claim 19,
wherein said contents transmitted to said data receiver are music
data, and
said data receiver has a unit for reproducing said music data.

26. The contents delivery system according to claim 20,
wherein said contents transmitted to said data receiver are music
data, and
said data receiver has a unit for reproducing said music data.

27. The contents delivery system according to claim 21,
wherein said contents transmitted to said data receiver are music
data, and
said data receiver has a unit for reproducing said music data.

28. The contents delivery system according to claim 22,
wherein said contents transmitted to said data receiver are music
data, and

said data receiver has a unit for reproducing said music data.

29. The contents delivery system according to claim 23,
 wherein said contents transmitted to said data receiver are music
data, and
 said data receiver has a unit for reproducing said music data.

30. The contents delivery system according to claim 18,
 wherein commands for self-checking said data receiver are
written in said electronic mail, and
 said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

31. The contents delivery system according to claim 19,
 wherein commands for self-checking said data receiver are
written in said electronic mail, and
 said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

32. The contents delivery system according to claim 20,
 wherein commands for self-checking said data receiver are
written in said electronic mail, and
 said data receiver has a unit for executing said self-check
commands and transmitting another electronic mail, in which results of
the self-check are written, to said data transmitter.

33. The contents delivery system according to claim 21,

wherein commands for self-checking said data receiver are written in said electronic mail, and

said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

34. The contents delivery system according to claim 22,

wherein commands for self-checking said data receiver are written in said electronic mail and

said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

35. The contents delivery system according to claim 23,

wherein commands for self-checking said data receiver are written in said electronic mail, and

said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

36. The contents delivery system according to claim 24,

wherein commands for self-checking said data receiver are written in said electronic mail, and

said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

37. The contents delivery system according to claim 25.

wherein commands for self-checking said data receiver are written

in said electronic mail, and

 said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

38. The contents delivery system according to claim 26,

 wherein commands for self-checking said data receiver are written in said electronic mail, and

 said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

39. The contents delivery system according to claim 27,

 wherein commands for self-checking said data receiver are written in said electronic mail, and

 said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

40. The contents delivery system according to claim 28,

 wherein commands for self-checking said data receiver are written in said electronic mail, and

 said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

41. The contents delivery system according to claim 29,

 wherein commands for self-checking said data receiver are written in said electronic mail, and

said data receiver has a unit for executing said self-check commands and transmitting another electronic mail, in which results of the self-check are written, to said data transmitter.

09852805-051101